# **Project ARGO and OMIS**



Montana Department of Corrections Offender Management System (OMIS)



# **OMIS History**

- O-Track originally developed by UDOC and IBM
- O-Track code obtained by National Consortium for Offender Management (NCOMS)
- NCOMS Members: Colorado, Idaho, Indiana, Montana, New Mexico, Oregon, South Carolina, Texas, Missouri, Utah, Alaska



### **NCOMS:** Goals

- The ability to jointly seek federal funding for future enhancements to the system.
- Allows member states to jointly procure products and services.
- Continually improve the system with input as a whole.
- Encourage the exchange of data throughout the country



### **NCOMS: Premise**

- One voting member per State.
- No financial obligation, just participation.
- Obligation to share any changes or improvements to the individual State's "core" code.
- Montana has benefited significantly.





- Accurate & measurable date collection.
- Standardized processes.
- More comprehensive information to all MDOC staff.
- More efficient use of time by MDOC staff.
- More visible performance standards

- Ability to fully implement a quality program throughout the department.
- The ability to share accurate information and data with other agencies in Montana and beyond.
- System source code and OMIS implementation cost the taxpayers of the State of Montana nothing.





- All OMIS code at no cost
- Montana benefits from all monies spent to enhance the systems by other States.

### Which benefits the MDOC by:

- It's accessibility Web based
- It's dynamics Dynamic and up to the minute general reports created by MDOC users – not IT staff.
- It's ease of administration Centralized database and web server maintenance. Minimal onsite client administration needed.



### **ACIS**

- ACIS was a cumbersome DOS based application.
- You had to log in to ACIS 3 separate times, with two separate user names and passwords to access basic offender information.
- You had to have a firm grasp of AS/400 commands and shortcut key stokes to maneuver through the system. This was especially problematic for new employees who aren't familiar with that particular computer generation.
- ACIS and the AS/400 (server) were outdated and very expensive to maintain because so few people support this technology anymore.





2000015 A012345  ADULT CORRECTIONAL INFORMATION SYS	12/21/00 13:11:03 A012345
Correction Number: 2000015	Date: 12/21/00 ADULT CORRECTIONAL INFORMATION SYSTEM User: C16100 P Time: 13:11:33 General Purpose Inquiry Screen Pgm#: ACISR24
Alphabetic Last Name : (Enter (LAST Alphabetic AKA Last Name : (Enter (LAST Social Security Number: FBI Number: State Criminal Identification No: Upon EXIT Of Program Return To The Menu? _ (Y/N) Press ENTER To Process DataOR PF KEY 1 To En	First Middle Last
CONNECTED 525Ø  ❖ACIS – Locator Screen	CONNECTED 5250 6 74

❖ACIS – General Purpose Inquiry Screen

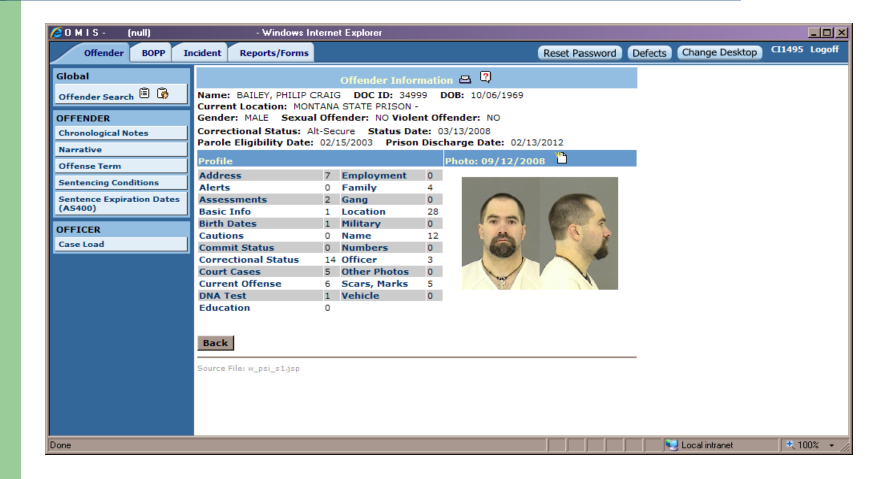


### **OMIS**

- Web based, accessible anywhere you have an Internet connection (inside the State's firewall or outside via the Citrix Secure Gateway).
- One single login to access all offender information.
- Point and click with tab and text functionality.
- No special hardware other than our existing server hardware.
   This hardware is state of the art and fully supported under our state contracts.
- Role based security which means you only see information that applies to your job or functional area.











- Complete offender histories on all captured data
- Family, gang affiliations, SMT's, education, offense terms, P&P officer case loads and photo history data.
- Board of Pardons scheduling and hearing results.
- Work assignments

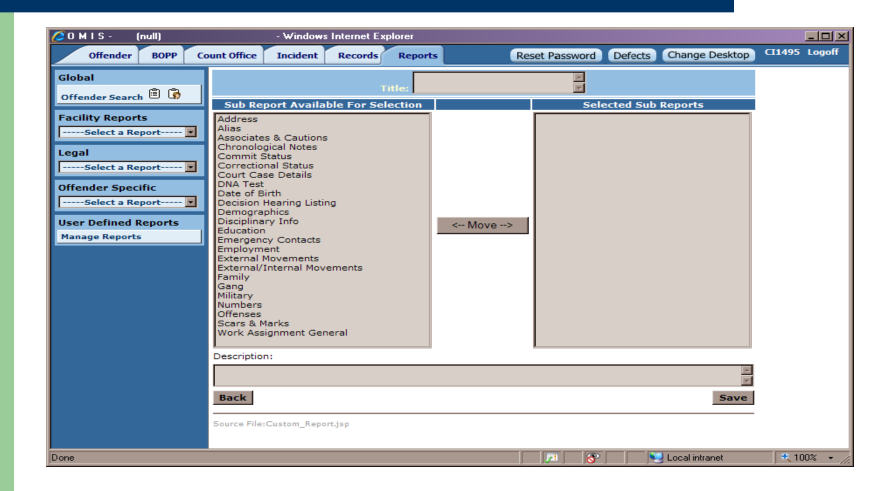
- Complete facility, unit and bed movements and history.
- Offender Incidents and disciplinary data.
- Custody and classification
- Alerts and cautions
- All court case and offense data
- Risk and Needs assessments

# OMIS Reporting: The rule is what you put in is what you get out

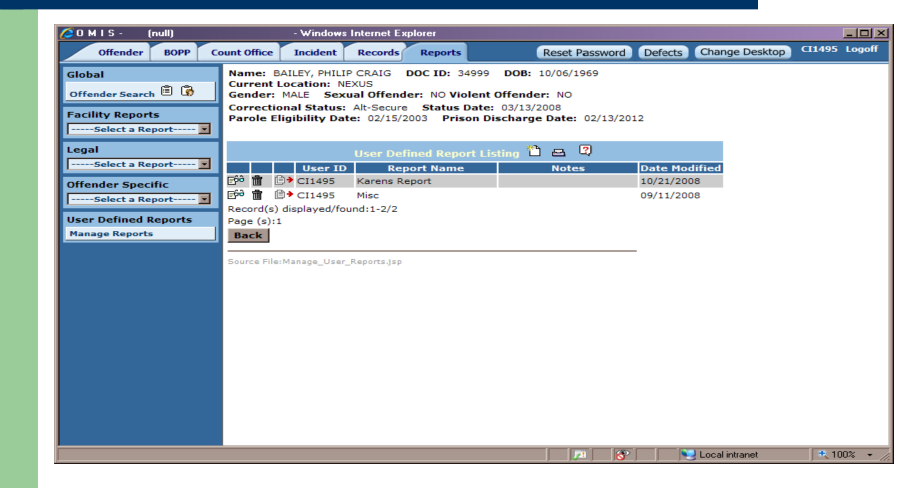
 Dynamic Offender reporting by user: Case loads, travel permits, face sheet, contact letters, absconders, count sheets, offender locators, offender associations, UA testing, fire counts and more.



## **OMIS Sub Reports**



# **User Defined Reports**



### **OMIS FileNet Document Access**

OMIS has built in FileNet electronic document technology.



### **OMIS Electronic Documents**

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MONTANA EIGHTEENTH	JUDICIAL DISTRICT COURT,	GALLATIN COUNT	Y
STATE OF MONTANA	2		

Plaintiff,

vs.

PHILLIP BAILEY,

Defendant.

Cause No. DC-99-154 DC-99-151

DC-95-117 DC-96-3

#### ORDER

On October 18, 1999 Defendant plead guilty to felony theft, and was sentenced by the Hon. Thomas A. Olson on November 30, 1999. There were several informations filed against the Defendant, and they were all resolved simultaneously at the above mentioned sentencing. The sentence and judgment was signed and entered on December 2, 1999.

On October 30, 2000, Defendant moved this Court to amend his sentence, in regards to credit for time served prior to his



# Thank you!